

EAST Search History

Ref #	Hits	Search Query	DBs ·	Default Operator	Plurals	Time Stamp
L1	243	"4994373"	US-PGPUB; USPAT	OR	ON	2007/02/08 16:56
L2	1155	"5700637"	US-PGPUB; USPAT	OR .	ON	2007/02/08 16:56
L3	811	"5700637" AND Southern	US-PGPUB; USPAT	OR	ON	2007/02/08 16:57
L4	811	"5700637" AND Southern 08/230012	US-PGPUB; USPAT	OR	ON	2007/02/08 16:57
L5	5	"5700637" AND Southern ANd 08/230012	US-PGPUB; USPAT	OR	ON	2007/02/08 16:57
L6	1593	(nucleotide or oligonucleotide or (nucleic adj acid)) AND (computer or automated) AND @ad<="19900928"	US-PGPUB; USPAT	OR	ON	2007/02/08 17:01
L7	0	((nucleotide or oligonucleotide or (nucleic adj acid)) near10 deposit near10 (computer or automated)) AND @ad<="19900928"	US-PGPUB; USPAT	OR	ON	2007/02/08 17:01
L8	7362	((well or microtiter or plate or assay)) AND (printing near5 device) AND @ad<="19900928"	US-PGPUB; USPAT	OR	ON	2007/02/08 17:03
L9	1289	(((well or microtiter or plate or assay)) near20 (printing near5 device)) AND @ad<="19900928"	US-PGPUB; USPAT	OR	ON	2007/02/08 17:04
L10	2	(((well or microtiter or plate or assay)) near20 (printing near5 device)) AND (nucleotide or (nucleic adj acid) or DNA or oligonucleotide) AND @ad<="19900928"	US-PGPUB; USPAT	OR	ON	2007/02/08 17:12
L11	6	(((well or microtiter or plate or assay)) near20 (printing near5 device)) AND (nucleotide or (nucleic adj acid) or DNA or oligonucleotide or biological) AND @ad<="19900928"	US-PGPUB; USPAT	OR	ON	2007/02/08 17:25
L12	1289	(((well or microtiter or plate or assay)) near20 (printing near5 device)) AND @ad<="19900928"	US-PGPUB; USPAT	OR	ON	2007/02/08 17:13
L13	221	(((well or microtiter or plate or assay)) near20 (printing near5 device)) AND computer AND @ad<="19900928"	US-PGPUB; USPAT	OR	ON	2007/02/08 17:14
L14	129	(((microtiter or plate or assay)) near20 (printing near5 device)) AND computer AND @ad<="19900928"	US-PGPUB; USPAT	OR´	ON	2007/02/08 17:18

EAST Search History

L15	0	(((microtiter)) near20 (printing near5 device)) AND computer AND @ad<="19900928"	US-PGPUB; USPAT	OR	ON	2007/02/08 17:18
L16	. 0	(((assay)) near20 (printing near5 device)) AND computer AND @ad<="19900928"	US-PGPUB; USPAT	OR	ON .	2007/02/08 17:18
L17	129	(((plate)) near20 (printing near5 device)) AND computer AND @ad<="19900928"	US-PGPUB; USPAT	OR	ON	2007/02/08 17:19
L18	0	((microtiter or assay) near20 ((printing or printer) near5 device)) AND computer AND @ad<="19900928"	US-PGPUB; USPAT	OR	ON	2007/02/08 17:21
L19	0	((microtiter or assay (well near reaction)) near20 ((printing or printer) near5 device)) AND computer AND @ad<="19900928"	US-PGPUB; USPAT	OR	ON	2007/02/08 17:21
L20	97	((microtiter or array) near20 ((printing or printer) near5 device)) AND computer AND @ad<="19900928"	US-PGPUB; USPAT	OR	ON	2007/02/08 17:24
L21	175	(((well or microtiter or plate or assay)) near20 (printing or printer or print)) AND (nucleotide or (nucleic adj acid) or DNA or oligonucleotide or biological) AND @ad<="19900928"	US-PGPUB; USPAT	OR	ON	2007/02/08 17:28
L22	235	"4340479"	US-PGPUB; USPAT	OR	ON	2007/02/08 17:28
S1	40953	(substrate or support) AND (porous or nitrocellulous) AND (array or well or microarray or microtiter) AND @ad<="19940419"	US-PGPUB; USPAT	OR	ON	2007/02/08 16:59
S2 2	9010	(substrate or support) AND (porous or nitrocellulous) AND (array or well or microarray or microtiter) AND (sequence or DNA or probe (nucleic adj acid)) AND @ad<="19940419"	US-PGPUB; USPAT	OR	ON	2007/02/07 17:37
S3	4353	(substrate or support) AND ((matrix or coat or coating or surface) near10 (porous or nitrocellulous or silane or dextran)) AND (array or well or microarray or microtiter) AND (sequence or DNA or probe (nucleic adj acid)) AND @ad<="19940419"	US-PGPUB; USPAT	OR	ON	2007/02/07 17:39

EAST Search History

S4	432	(substrate or support) AND ((matrix or coat or coating or surface) near10 (microporous)) AND (array or well or microarray or microtiter) AND (sequence or DNA or probe (nucleic adj acid)) AND @ad<="19940419"	US-PGPUB; USPAT	OR	ON	2007/02/07 17:40
S5	116	(substrate or support) AND ((matrix or coat or coating or surface) near10 (microporous)) AND (array or well or microarray or microtiter) AND (sequence or DNA or probe (nucleic adj acid)) AND (covalent or covalently) AND @ad<="19940419"	US-PGPUB; USPAT	OR	ON	2007/02/08 16:25
S6	. 82	(substrate or support) AND ((matrix or coat or coating or surface) near10 (microporous)) AND (array or well or microarray or microtiter) AND (oligonucleotide or DNA or probe (nucleic adj acid)) AND (covalent or covalently) AND @ad<="19940419"	US-PGPUB; USPAT	OR	ON	2007/02/07 18:31



Dialog Response

```
5:Biosis Previews(R) 1969-2007/Feb W1
File
         (c) 2007 The Thomson Corporation
     55:Biosis Previews(R) 1993-2007/Feb W1
         (c) 2007 The Thomson Corporation
File
     34:SciSearch(R) Cited Ref Sci 1990-2007/Feb W1
         (c) 2007 The Thomson Corp
File
     73:EMBASE 1974-2007/Feb 08
         (c) 2007 Elsevier B.V.
       6:NTIS 1964-2007/Feb W1
File
         (c) 2007 NTIS, Intl Cpyrght All Rights Res
      8:Ei Compendex(R) 1884-2007/Jan W4
File
         (c) 2007 Elsevier Eng. Info. Inc.
     24:CSA Life Sciences Abstracts 1966-2007/Nov
File
         (c) 2007 CSA.
     45:EMCare 2007/Feb W1
File
         (c) 2007 Elsevier B.V.
     65: Inside Conferences 1993-2007/Feb 08
File
         (c) 2007 BLDSC all rts. reserv.
     71:ELSEVIER BIOBASE 1994-2007/Feb W1
         (c) 2007 Elsevier B.V.
     94:JICST-EPlus 1985-2007/Feb W2
File
         (c) 2007 Japan Science and Tech Corp(JST)
     98:General Sci Abs 1984-2007/Feb
File
         (c) 2007 The HW Wilson Co.
     99:Wilson Appl. Sci & Tech Abs 1983-2007/Jan
File
         (c) 2007 The HW Wilson Co.
File 135: NewsRx Weekly Reports 1995-2007/Jan W4
         (c) 2007 NewsRx
File 136:BioEngineering Abstracts 1966-2007/Nov
         (c) 2007 CSA.
File 143:Biol. & Agric. Index 1983-2007/Jan
         (c) 2007 The HW Wilson Co
File 144: Pascal 1973-2007/Jan W4
         (c) 2007 INIST/CNRS
File 155:MEDLINE(R) 1950-2007/Jan 26
         (c) format only 2006 Dialog
File 172:EMBASE Alert 2007/Feb 08
         (c) 2007 Elsevier B.V.
File 266: FEDRIP 2006/Dec
         Comp & dist by NTIS, Intl Copyright All Rights Res
File 315: ChemEng & Biotec Abs 1970-2007/Jan
         (c) 2007 DECHEMA
File 357: Derwent Biotech Res. 1982-2007/Feb W1
         (c) 2007 The Thomson Corp.
File 358: Current BioTech Abs 1983-2006/Jan
          (c) 2006 DECHEMA
File 369:New Scientist 1994-2007/Oct W5
         (c) 2007 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
File 399:CA SEARCH(R) 1967-2007/UD=14607
         (c) 2007 American Chemical Society
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
       2:INSPEC 1898-2007/Jan W4
File
         (c) 2007 Institution of Electrical Engineers
     35:Dissertation Abs Online 1861-2007/Jan
```

(c) 2007 ProQuest Info&Learning

- File 56:Computer and Information Systems Abstracts 1966-2007/Jan (c) 2007 CSA.
- File 60:ANTE: Abstracts in New Tech & Engineer 1966-2007/Jan (c) 2007 CSA.
- File 92:IHS Intl.Stds.& Specs. 1999/Nov
 - (c) 1999 Information Handling Services
- File 95:TEME-Technology & Management 1989-2007/Feb W1 (c) 2007 FIZ TECHNIK
- File 103:Energy SciTec 1974-2007/Jan B2
 - (c) 2007 Contains copyrighted material
- File 239:Mathsci 1940-2007/Mar
 - (c) 2007 American Mathematical Society
- File 275: Gale Group Computer DB(TM) 1983-2007/Feb 07
 - (c) 2007 The Gale Group
- File 647:CMP Computer Fulltext 1988-2007/Apr W3
 - (c) 2007 CMP Media, LLC
- File 674:Computer News Fulltext 1989-2006/Sep W1
 - (c) 2006 IDG Communications
- File 696:DIALOG Telecom. Newsletters 1995-2007/Feb 08
 - (c) 2007 Dialog

© 2007 Dialog, a Thomson business

Display Sets

Search History Database Details

Set	Term Searched	Items	
	AU='SOUTHERN E M' OR AU='SOUTHERN E.' OR AU='SOUTHERN E.M.' OR AU='SOUTHERN ED M' OR AU='SOUTHERN EDWIN' OR AU='SOUTHERN EDWIN MELLOR' OR AU='SOUTHERN EM'	436	Display
S2	RD (unique items)	170	Display
S3	S2 NOT PY>=1990	79	Display
S4	S3 AND (SUPPORT OR POROUS OR MICROTITER)	2	Display

Format
Free ▼
Number of
Records
10

Show Datab	ase Details for:			Bluesheet Rates
5: BIOSIS Pr	eviews® (1969-pres	ent)		▼ Didesinest
Fields	Formats	Sorts	Limits	Tags
	Section 2			-

© 2007 Dialog, a Thomson business